

## Chemistry 11 - Campus Tourist Assignment - May 17-19 2006

Finish Hand-In Assignment # 10—Stoichiometry Problems

Class Review of Molarity Calculations. Class examples of Stoichiometry Problems involving Molarity. See p. 129-131 in SW.

Do Ex. 17-20 on p. 131 of SW.

*(Do Experiment 20-C Acid-Base Titration (You can do this when you come back!))*

Class Explanation of Finding Excess Reactant and Limiting Reactant and Masses of Products Produced.

Do Ex. 26-28 on p. 133 of SW.

Class Explanation of Finding Percentage Yield. See SW. p. 134-137

Do Ex. 33 c and 36 a-c on p. 137 of SW

Print and Start: Hand-In Assignment # 11—Molarity, Excess and Percentage Yield Problems.

***Have Fun !!!***